Chicks are beneficially bered to be the state of the control to a control of pleasures of the state of the control of the cont U.S. Palent and Trademark Office: U.S. DEPARTMENT OF COMERCE Substitute for Farm RTO-878 . Effective Desember 8. 2004 Application or Dockel Hymby 10/198 244 APPLICATION AS FILED - PARTI. (Column 1) (Cainin 1) SMALL ENTITY OTHER THAN OR BMALL EHTITY FOR HUMBER FA ED HUNBER EXTRA BASIOFEE RATER 127 CTR 1 1914 19 @ 49 EE (I) HVA HA PÉLHI #WA SEARCHFEE 150,00 HIA (31 OFR 1 16/4) 14, or [m] N/A 00,00E N/A NA EXAMINATION FEE \$250 NIA (\$1 CFR 1 140 - 101 & 1011. : WA \$600 TOTAL CLAMS 187 SER 1 1840 THOSPENDENT CLAMS NIA NA \$100 NH \$200 MYNUT 20 . X\$ 26 X\$50 THE CER ! THEN! OR mout 3 • X100 If the specification and drawings exceed 100 X200 Application size sheels of paper, the application size fee due te \$260 (\$126 for small entity) for each FEE . THE additional 60 sheets or fraction thereof. See 35 U.S.O. 41(8)(1)(Q) and 31 CFR 1:16(1) MULTIPLE DEPENDENT CLAIM PRESENT DT CFR I 1641 +160= 4960. * If the difference in column 1 is fess then zero, enter "O" in column 2. TOTAL APPLICATION AS AMENDED - PART II TOTAL (Ochuma 8) (Column 2) ' (Column 3): OLAHAE REMAIHING other than SMALL ENTITY OR HIGHEST EMALL ENTITY PAID FOR PRESENT AFTER RATE (I) ADOI. EXTRA RATE(\$) END SE TIONAL ADOIpi ora craw Mous TIONAL FILE OF FEE (T) X\$ 25 X\$50 Vinue OR X100 Application Size F4e (37 CFR 1.16(4)) X200 OR. FRIST PRESENTATION OF MULTIPLE DEPENDENT CLUM, (DI CFR 1.140) +180= +360= OR TOTAL K ٤ TOTAL ADO'L FEE ADOLFEE COMMENT 1) (Column 2) HUOHEST HUMBER (Column 3) REMANERO 26 PRESENT AFTER. MENOMENT PAID FOR RATE (1) ADDI-TIONAL EXTRA RATE (\$) ADOI-TIONAL TEEKS CHOTEL SALE Mirun 作的 20 X\$ 25 Minus X\$50 OR X100 Application Sixe F14 (97 OFR 1.160) X200. **RO** furt presentation of multiple dependent claim for car lange +180= +860° OR et the entry in column 1 is less man the entry in column 2, write "of in column 3.

If the Highest Humber Previously Paid For the Hall BPACE is less than 3, enter 20.

The Highest Humber Previously Paid For M This BPACE is less than 3, enter 20.

The Highest Humber Previously Paid For M This BPACE is less than 3, enter 20.

The Highest Humber Previously Paid For M This BPACE is less than 3, enter 20.

The Highest Humber Previously Paid For M This BPACE is less than 3, enter 20.

The Highest Humber Previously Paid For M This BPACE is less than 3, enter 7.

The Highest Humber Previously Paid For M This BPACE is less than 3, enter 20.

The Highest Humber Previously Paid For M This BPACE is less than 3, enter 20.

The Highest Humber Previously Paid For M This BPACE is less than 3, enter 20.

The Highest Humber Previously Paid For M This BPACE is less than 3, enter 20.

The Highest Humber Previously Paid For M This BPACE is less than 3, enter 20.

The Highest Humber Previously Paid For M This BPACE is less than 3, enter 20.

The Highest Humber Previously Paid For M This BPACE is less than 3, enter 20.

The Highest Humber Previously Paid For M This BPACE is less than 3, enter 20.

The Highest Humber Previously Paid For M This BPACE is less than 3, enter 20.

The Highest Humber Previously Paid For M This BPACE is less than 3, enter 20.

The Highest Humber Previously Paid For M This BPACE is less than 3, enter 20.

The Highest Humber Previously Paid For M This BPACE is less than 3, enter 20.

The Highest Humber Previously Paid For M This BPACE is less than 3, enter 20.

The Highest Humber Previously Paid For M This BPACE is less than 3.

The Highest Humber Previously Paid For M This BPACE is less than 3, enter 20.

The Highest Humber Previously Paid For M This BPACE is less than 4.

The Highest Humber Previously Paid For M This BPACE is less than 3, enter 20.

The Highest Humber Previously Paid For M This BPACE is less than 5.

The Highest Humber Previously Paid For M This BPACE is less than 5.

The Highest Humber Prev TOTAL TOTAL

If you need essistance in completing the form, cell 1.800.PTO-8189 and select aption 2